Abstract

In one embodiment, the present invention provides an event recording system that has an event-capture module, an editing module, and a media recording module. The event-capture module captures an event signal, such as an audio signal from a sound event, and transforms the signal into a primary event file that is accessible as it is being formed. The editing module is communicatively connected to the event capture module. It accesses and parses the primary event file into one or more digital track files that can be recorded onto a recording media. Likewise, the media recording module is communicatively linked to the editing module for receiving the one or more digital track files from the editing module. The media recording module has a plurality of media recorders for simultaneously recording the one or more digital track files onto a plurality of recording media. This allows a plurality of recording media, with the entire event recorded upon each media, to be available shortly after the event has ended.